

3D Online Visualization and Synergy of NASA A-Train Data using Google Earth

Aijun Chen^{1,2}, Steven Kempler¹, Gregory Leptoukh¹, Peter Smith¹

¹NASA Goddard Earth Sciences (GES) Data & Information Services Center (DISC);

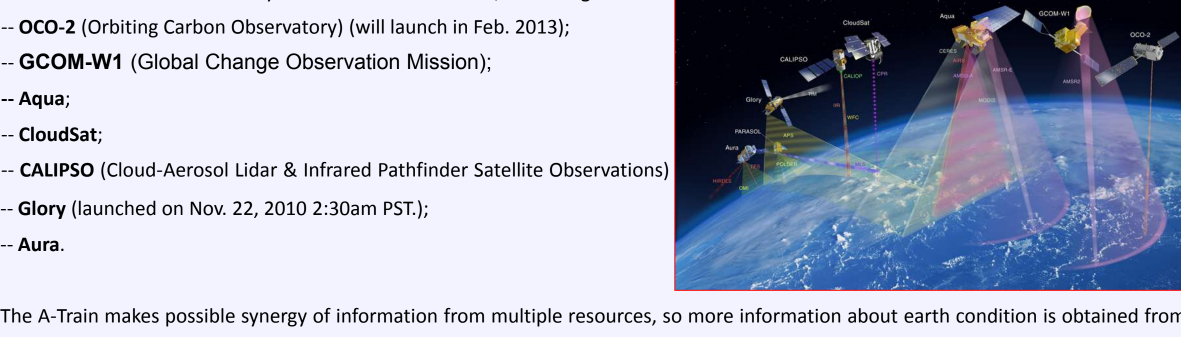
²Center for Spatial Information Science and Systems, George Mason University

Integrating Google Earth Plug-in into Giovanni A-Train Instance

hese KMLs require the Google Earth Plug-in . Please wait few seconds for loading kmz files in the left pane

User Control Panel

NASA A-Train Constellation Formation The NASA Afternoon A-Train Satellite Constellation is a succession of seven US & international sun-synchronous orbit satellites, consisting of:



The A-Train makes possible synergy of information from multiple resources, so more information about earth condition is obtained from the combined observations than would be possible from the sum of the observations taken independently.

NASA Goddard A-Train Data Depot (ATDD)

The A-Train Data Depot (ATDD) -- http://disc.gsfc.nasa.gov/atdd processes, archives, allows access to, and visualizes distributed atmospheric measurements from various A-Train sensors, for analysis and correlation.

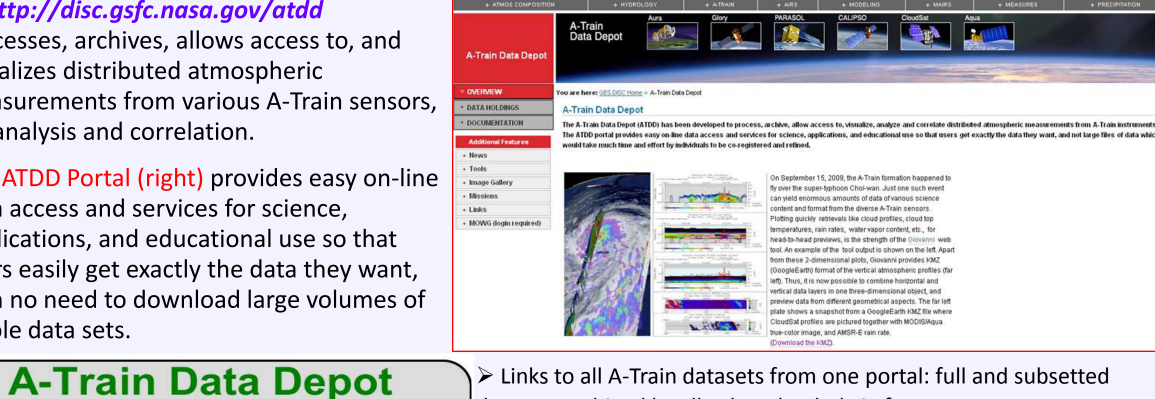
The ATDD Portal (right) provides easy on-line data access and services for science, applications, and educational use so that users easily get exactly the data they want, with no need to download large volumes of whole data sets.

A-Train Constellation Community

Science Investigators

Giovanni

CloudSat and CALIPSO Science Teams



datasets archived locally, downloaded via ftp.

Subsets, archives and makes accessible parameters in HDF. HDF read programs work for ATDD generated parameter subsets. Users can dynamically specify and acquire subsetted data swaths > Allows users to co-register dataset parameters that have different

formats, resolutions, and scales. ➤ Using Giovanni, provides quick dynamic visualization and exploration of data from different instruments to determine the desirability of the

data prior to their downloading. Provides online multiple data products comparison and analysis in

multiple Google Earth windows. Provides easy downloading of co-registered data and multiple

A-Train Data online analysis and visualization system

Right: A-Train data online analysis and visualization system web interface:

MODIS & OMI

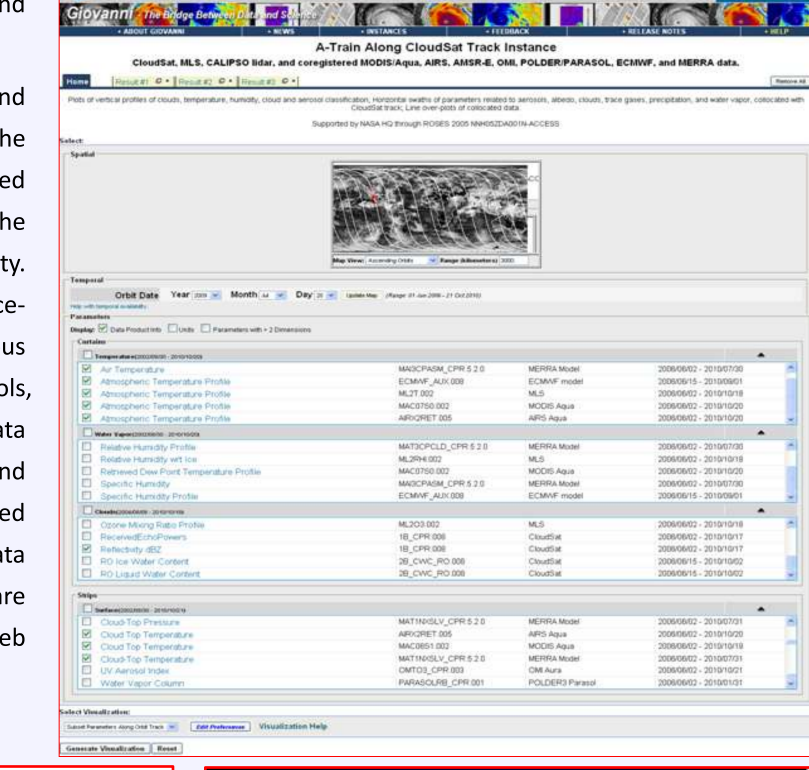
o-location w/

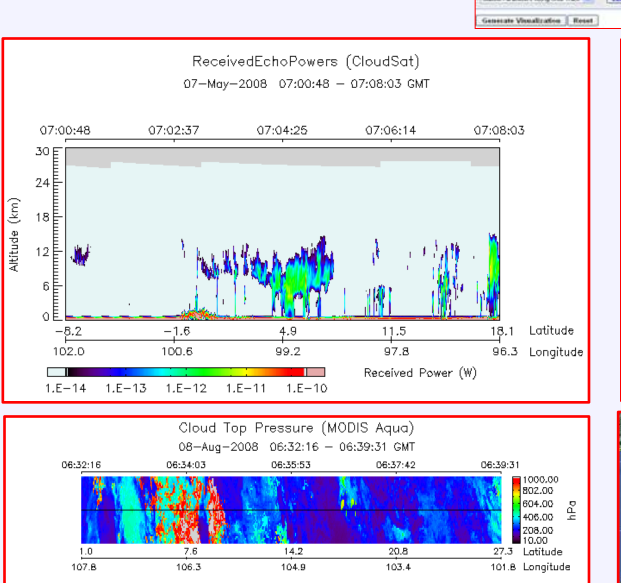
CloudSat &

S4PM

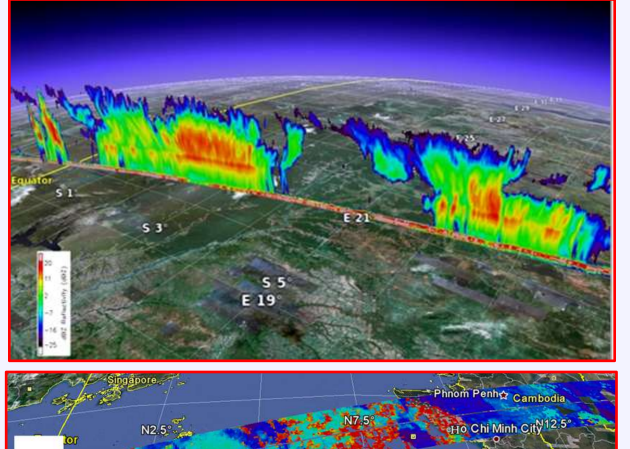
CALIPSO

for bridging the geospatial imagery data with implied science and explicitly visualizing the results for the scientific community. Giovanni Version 3 (G3) adopts serviceand workflow-oriented asynchronous architecture and uses standard protocols, such as FTP, OPeNDAP, GrADS Data Server to transparently access local and processing and rendering modules are implemented through standard web services.





Above: 3D Vertical profiles of cloud from CloudSat satellite and 2D swath data of Cloud Top Pressure from MODIS/Aqua were rendered by G3 A-Train instance.



Above: 3D Vertical profiles of cloud from CloudSat satellite and 2D swath data of Cloud Top Pressure from MODIS/Aqua are visualized in Google Earth after processing and rendering by G3 A-Train instance.

Data Depot with Google Earth Plug-in The interface is based on AJAX technology, and

Web Interface Design for integrating A-Train

Design principles followed:

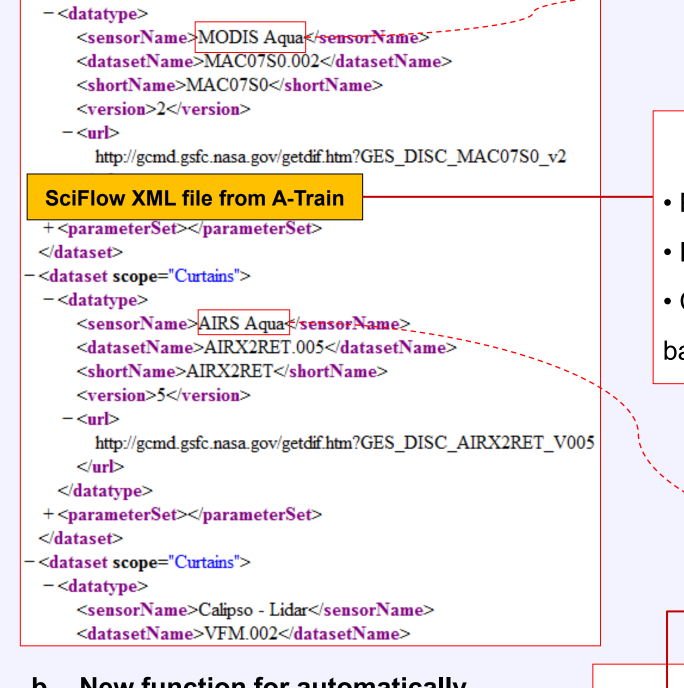
<dataset scope="Curtains">

mainly consists of: (see left figure)

- Web-based, no need to open new third vendors' application /windows
- Seamlessly integrated into A-Train instance
- Making interfaces between Giovanni infrastructure and Google Earth "new stuff" as simple as possible
- Uniform interface as A-Train instance

Functions added and processes for user request

Add new tab "View in Google Earth" in A-Train instance interface for user viewing and comparing multiple parameters in multiple Google Earth windows in one browser.



b. New function for automatically analyzing workflow XML file from A-Train to obtain details of the data that user selected, e.g. sensorName, datasetName, etc.

- c. KMZ generator is invoked to produce KMZ files for each data user selected
- d. Create and dynamically update JSON file based on produced KMZ files.
- e. Utilize AJAX to automatically update the control panel based on updated JSON file for user-selected data of interest.
- Track user operations to display data in multiple Google Earth window.

Data view area of Google Earth Available data Data added from ATDD into Google selected by user "source": "section: Vertical Profiles", "name": "A-Train Vertical & Strips Profiles", "source":>"./MODIS_Aqua_" "name": "MODIS Aqua", **Integrating Mediator** "source": "http://gdata1-ts1.sci.gsfc.nasa.gov/daacbin/G3/kmz urlwrapper.cgi?filePathName=/ftp/incoming/G3/T51/ws/1291641913 Parse SciFlow XML file 16130/kmz 11 0/20101106 06 Retrieved Temperature Profile 4923.kmz", 'name": "Atmospheric Temperature Profile-MODIS Aqua", Invoke KMZ generator "source": "http://gdata1-ts1.sci.gsfc.nasa.gov/daacbin/G3/kmz urlwrapper.cgi?filePathName=/ftp/incoming/G3/TS1/ws/1291641913 16130/kmz 8 0/20101106 06 Cloud Optical Thickness 4923.kmz", Create & update JSON file "name": "Cloud Optical Thickness-MODIS Aqua", based on available KMZ files 'source"? "./AIRS_Aqua_", "name": "AIRS Aqua", "children":

A-Train Data Depot Tab menu including the tab of "View in Google Earth"

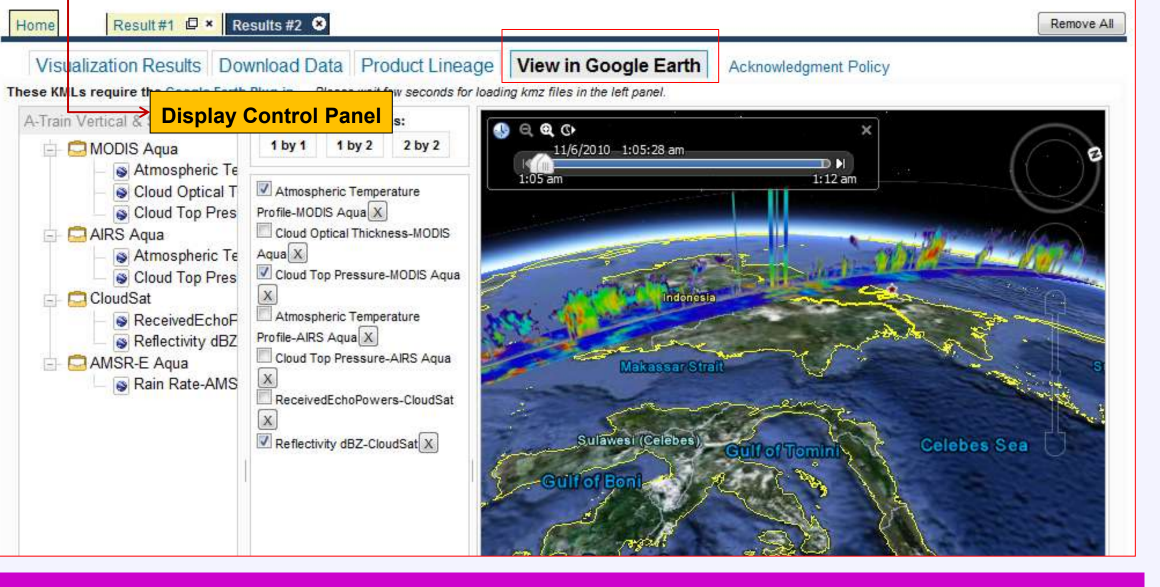
A-Train Data Depot Caption

A-Train Data Collocated Along the CloudSat Track Cloud\$at, MLS, CALIPSO lidar, and coregistered MODIS/Aqua, AIRS, AMSR-E, OMI, POLDER/PARASOL, ECMWF.

"source": "http://gdata1-ts1.sci.gsfc.nasa.gov/daac-

bin/G3/kmz urlwrapper.cgi?filePathName=/ftp/incoming/G3/TS1/ws/1291641913

"source": "./CloudSat "

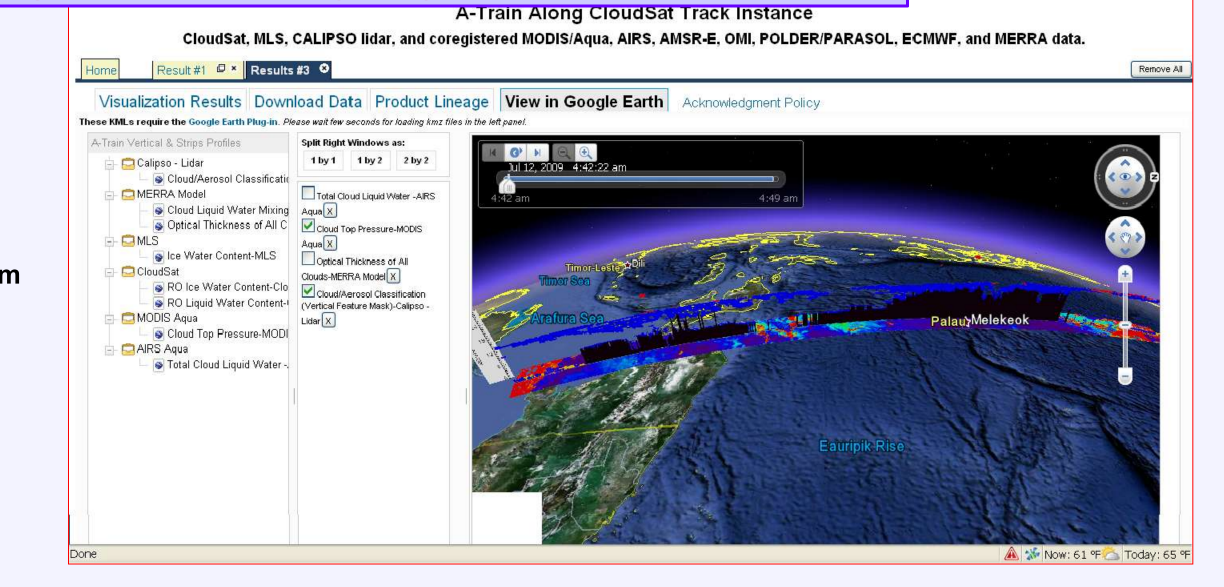


URL for A-Train system with new functions and simple example

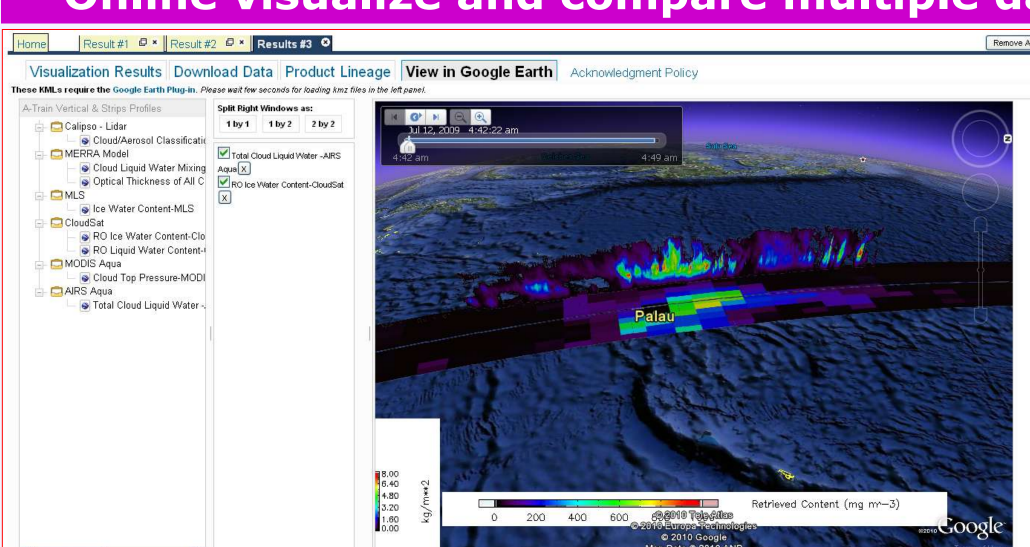
http://gdata1-ts1.sci.gsfc.nasa.gov/daac-bin/G3/gui.cgi?instance_id=atrain

Vertical profile for Cloud/Aerosol Classification (Vertical Feature Mask) from Clipso-Lidar and and horizontal strip for **Cloud Top Pressure from MODIS/Aqua**

Visualize and compare A-Train data:



Online visualize and compare multiple data in multiple GE



3D visualization of A-Train data for science -- 1

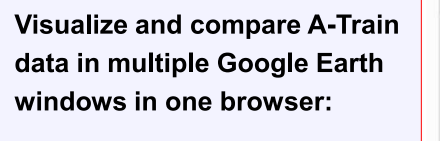
NASA/GES DISC ATDD Portal

http://disc.gsfc.nasa.gov/atdd

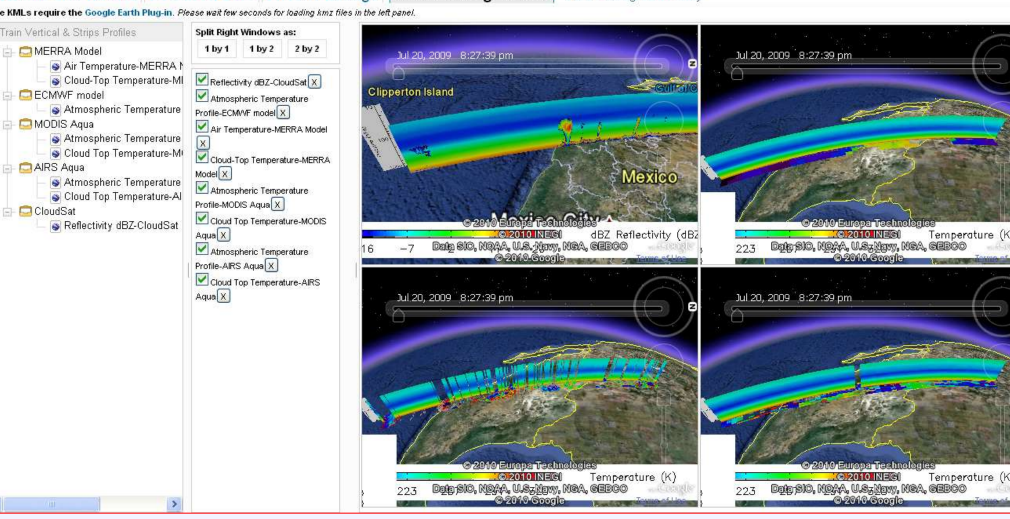
NASA/GES DISC Google Earth Portal

http://disc.gsfc.nasa.gov/googleearth/

Vertical profile for RO (Radar **Only) Ice Water Content from** CloudSat is compared with horizontal strip for Total Cloud Liquid Water from AIRS/Aqua to reflect the relationship between these two kinds of data



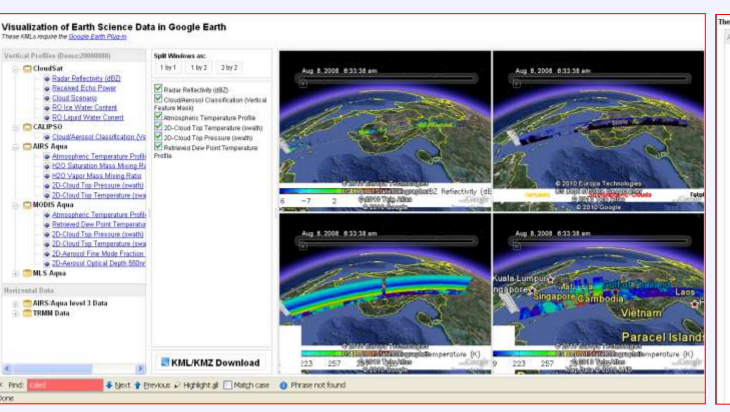
Any vertical profiles and horizontal strips from A-Train Data Depot can be visualized in four Google Earth windows allowing comparison of related data parameters at the same



Profile_MLS_X

Profile_MODIS_Aqua_X

Atmospheric Temperatur

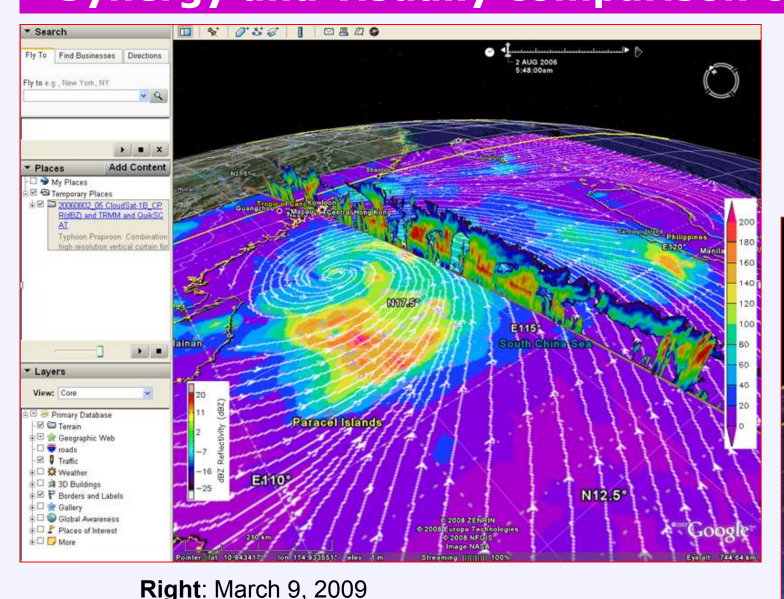


Above: Comparison of versatile 2D and 3D data from A-Train sensors in multi-GE windows of one browser window

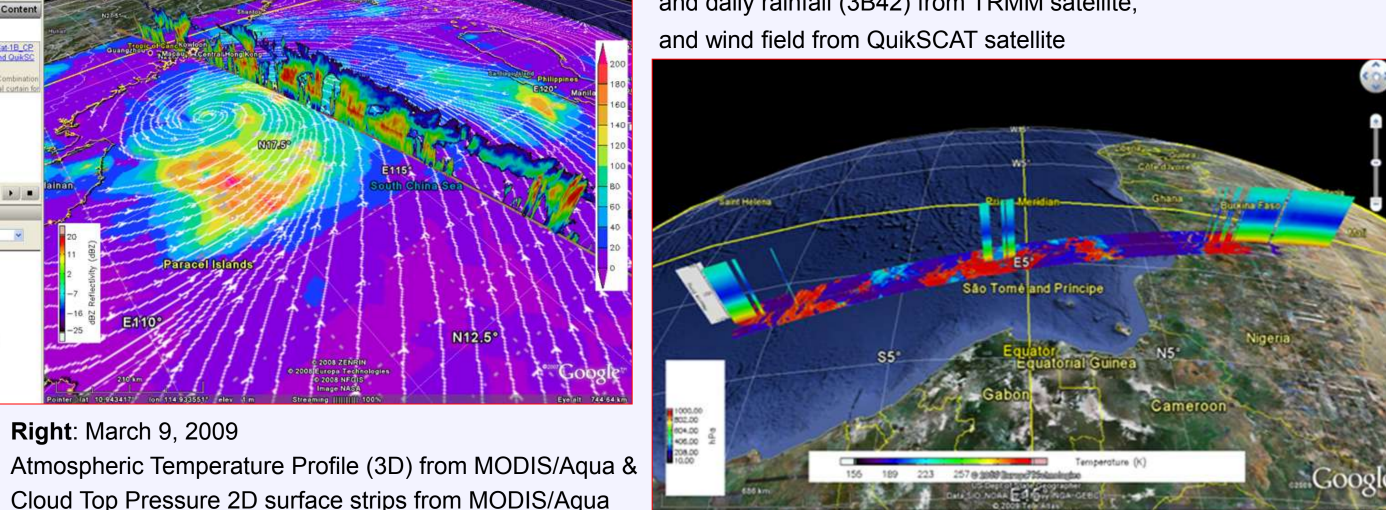
Above: Comparison of Atmospheric Temperature Profiles from ECMWF

model, MLS, MODIS/Aqua and AIRS/Aqua in multi-GE windows.

Synergy and visually comparison of ATDD data with other data in GE

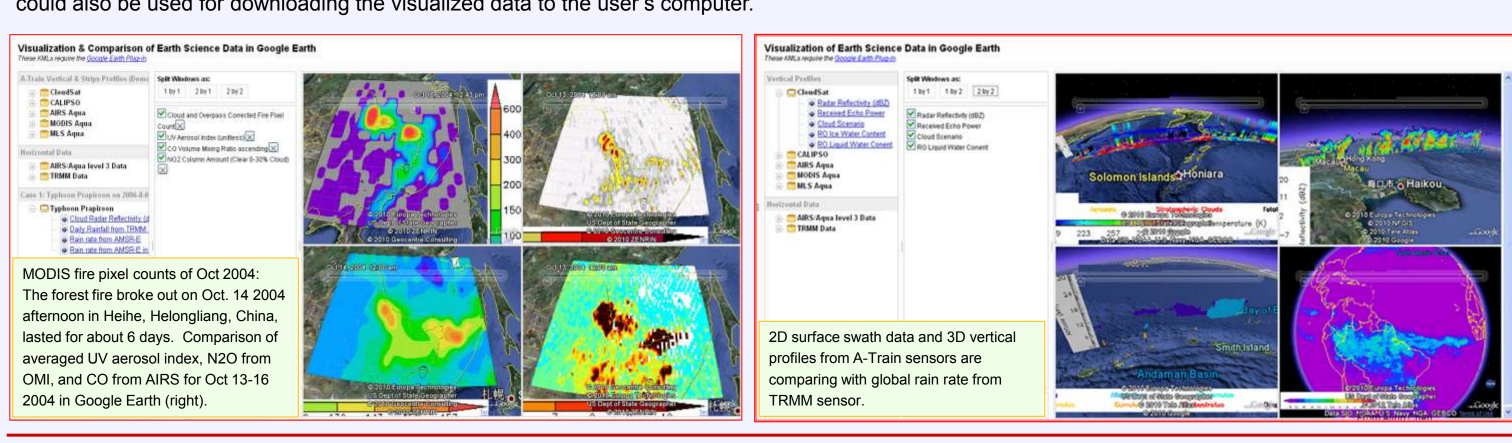


Left: **Typhoon Prapiroon** GMT 5:48:00am – 5:55:00am 2006-08-02 Vertical orbit curtain describing cloud vertical structure (Radar Reflectivity, dBZ) derived from CloudSat satellite, and daily rainfall (3B42) from TRMM satellite,



Cloud Top Pressure 2D surface strips from MODIS/Aqua Future work: Combining other data with A-Train data in GE

Future work holds out the possibility of intercomparing A-Train and non-A-Train data using multiple window Google Earth interface. Ultimately the interface could also be used for downloading the visualized data to the user's computer.



Acknowledgements: The ATDD is supported by NASA HQ through ROSES 2005 NNH05ZDA001N-ACCESS. Authors affiliated with Center for Spatial Information Science and Systems (CSISS), George Mason University have a cooperated agreement with GES DISC (Agreement No.: NNX06AD35A, Center Director: Dr. Liping Di).